| National Marine Fisheries Service (NMFS) Administrative Records   |                        |   |  |  |
|---|------------------------|---|--|--|
| Louisiana, et al. v. National Marine Fisheries Service, et al.  Case No.: 2:25-ox-691 U.S. District Court, Louisiana Western (Lake Charles) |                        |   |  |  |
| July 11th, 2025<br>Final BiOp   |                        |   |  |  |
| Bates Range NMFS 0000000001-NMFS 0000000701.pdf   | Date<br>5/20/2025      | Document Title/Description 20250520 BOEM BSEE Gulf of America Oil and Gas Program-BiOp  |  |  |
| NMFS 0000000702-NMFS 0000000788.pdf<br>NMFS 0000000789.xlsx   | 5/20/2025              |   |  |  |
| NMFS 0000000790.xlsx  | 5/20/2025              | Appendix D  |  |  |
| NMFS 0000000791.xlsx<br>NMFS 0000000792.xlsx  | 5/20/2025              | Appendix E Appendix F   |  |  |
| NMFS 0000000793.xlsx<br>NMFS 0000000794.xlsx  | 5/20/2025              | Appendix G Appendix H   |  |  |
| NMFS 0000000795.xlsx  | 5/20/2025              | Appendix I  Draft BiOp  |  |  |
| Bates Range NMFS 0000000796-NMFS 0000000796.pdf   | Date 5/1/2025          | Document Title/Description  Meeting Memo to File  |  |  |
| NMFS 0000000797-NMFS 0000000798.pdf   |                        | Gulf BiOp NMFS Transmittal Letter   |  |  |
| NMFS 0000000799-NMFS 0000001541.pdf<br>NMFS 0000001542-NMFS 0000001570.pdf  | 3/31/2025              | Focused BA & Appendices Attachment 01 - Seismic protocols   |  |  |
| NMFS 0000001571-NMFS 0000001577.pdf<br>NMFS 0000001578-NMFS 0000001581.pdf  | 3/31/2025<br>3/31/2025 | Focused BA & Appendices Attachment 03 - Vessel strike avoidance   |  |  |
| NMFS 0000001582-NMFS 0000001586.pdf<br>NMFS 0000001587-NMFS 0000001588.pdf  | 3/31/2025              | Focused BA & Appendices Attachment 04 - Rice whale areas Focused BA & Appendices Attachment 05 - In-water line protocol   |  |  |
| NMFS 0000001589-NMFS 0000001592.pdf<br>NMFS 0000001593-NMFS 0000001602.pdf  | 3/31/2025              | Focused BA & Appendices Attachment O6 - Moon pool Focused BA & Appendices Attachment 07 - Pile driving  |  |  |
| NMFS_0000001603-NMFS_0000001604.pdf   | 3/31/2025              | Focused BA & Appendices Attachment 08 - Explosive severance mitigation  |  |  |
| NMFS 0000001605-NMFS 0000001606.pdf<br>NMFS 0000001607-NMFS 0000001608.pdf  |                        | Focused BA & Appendices Attachment 09 - Site-clearance trawling Focused BA & Appendices Attachment 10 - Sea turtle resuscitation  |  |  |
| Bates Range   | Date                   | BA Document Title/Description   |  |  |
| NMFS 0000001609-NMFS 0000001611.pdf<br>NMFS 0000001612-NMFS 0000001881.pdf  |                        | BOEM letter to NMFS regardingoil and gas ESA sonsultation Focused Biological Assessment   |  |  |
| NMFS 0000001882-NMFS 0000001883.pdf<br>NMFS 0000001884-NMFS 0000001885.pdf  | 9/29/2023              | Reinitiation letter BOEM formal oil and gas - FINAL BOEM BSEE oil and gas ESA FBA letter to NMFS  |  |  |
| NMFS 0000001886-NMFS 0000002261.pdf   | 12/22/2023             | Focused Biological Assessment & Appendice   |  |  |
| NMFS 0000002262-NMFS 0000002266.pdf<br>NMFS 0000002267-NMFS 0000002277.pdf  |                        | Email from BOEM to NMFS Re FBA of Final Blowout Rule Revisions with attachment FBA and Appendices 122023 Revision May 2024 update 20240802 Addendum Focused BAII  |  |  |
| Bates Range   | Date                   | Communications Document Title/Description   |  |  |
| NMFS 0000002278-NMFS 0000002285.pdf<br>NMFS 0000002286-NMFS 0000002293.pdf  | 2/1/2022               | NOAA Mail - EPA Annual Reports for Federally Regulated Oil and Gas Program Activities in the Gulf of Mexico  NOAA Mail - NOTIFICATION OF INTENTION TO TRANSIT RICE'S WHALE AREA Condition of Approval (COA) |  |  |
| NMFS 0000002294-NMFS 0000002301.pdf   | 10/25/2022             | NOAA Mail - Reinitiation Request for GOM  |  |  |
| NMFS 0000002302-NMFS 0000002305.pdf<br>NMFS 0000002306-NMFS 0000002313.pdf  |                        | NOAA Mail - Draft Focused BA for Reinitiation Phase I   |  |  |
| NMFS 0000002314-NMFS 0000002314.pdf<br>NMFS 0000002315-NMFS 0000002320.pdf  |                        | NOAA Mail - FBA pdf References zipped  NOAA Mail - Submission of Revised Focused BA   |  |  |
| NMFS 0000002321-NMFS 0000002334.pdf<br>NMFS 0000002335.xlsx   | 1/23/2024              | NOAA Mail - Rice's Whale PSO sighting 8 June 2023 with Attachment NOAA Mail - Rice's Whale Excel Attachment   |  |  |
| NMFS_0000002336-NMFS_0000002337.pdf   | 5/14/2024              | NOAA Mail - Clarification in FBA of final blowout rule revisions  |  |  |
| NMFS_0000002338-NMFS_0000002339.pdf<br>NMFS_0000002340-NMFS_0000002345.pdf  | 7/2/2024<br>12/20/2024 | NOAA Mail - Questions regarding effects determinations in GoMEX BA NOAA Mail - Revision to Protocol A.6 in Appendix A of Focused BA   |  |  |
| NMFS 0000002346-NMFS 0000002347.pdf<br>NMFS 0000002348-NMFS 0000002350.pdf  | 1/8/2025               |   |  |  |
| NMFS 0000002351-NMFS 0000002353.pdf<br>NMFS 0000002354-NMFS 0000002365.pdf  | 2/20/2025              | NOAA Mail - BOEM NTL No 2023-G01, Expanded Rice's Whale Protection Efforts During Reinitiated Consultation With NMFS  |  |  |
| NMFS 0000002366-NMFS 0000002371.pdf   | 3/31/2025              |   |  |  |
| NMFS 0000002372-NMFS 0000002373.pdf<br>NMFS 0000002374-NMFS 0000002382.pdf  |                        | NOAA Mail - Transmission of DRAFT Biological Opinion  NOAA Mail - Fwd [EXTERNAL] Re Draft BiOp Coordination   |  |  |
| NMFS 0000002383-NMFS 0000002395.pdf<br>NMFS 0000002396-NMFS 0000002415.pdf  | 4/2/2025<br>4/2/2025   | NOAA Mail - Re [EXTERNAL] Re Draft BiOp Coordination 1 NOAA Mail - Re [EXTERNAL] Re Draft BiOp Coordination   |  |  |
| NMFS 0000002416-NMFS 0000002418.pdf<br>NMFS 0000002419-NMFS 0000002463.pdf  | 4/4/2025               | NOAA Mail - BOEM's revised proposed action for the Rice's whale Area  |  |  |
| NMFS 0000002464-NMFS 0000002503.pdf   | 4/7/2025               | NOAA Mail - Fwd Trade Association Comments on the 2025 Draft NMFS Biological Opinion<br>NOAA Mail - 2025 Draft BiOp Chevron Comments  |  |  |
| NMFS 0000002504-NMFS 0000002517.pdf<br>NMFS 0000002518-NMFS 0000002532.pdf  |                        | NOAA Mail - Fwd Follow-up, Draft RPA & Quieting Discussion  |  |  |
| NMFS 0000002533-NMFS 0000002534.pdf<br>NMFS 0000002535-NMFS 0000002536.pdf  | 5/20/2025<br>5/20/2025 | NOAA Mail - Fwd Final Biological Opinion on Gulf of America Oil and Gas Program-1 NOAA Mail - Final Biological Opinion on Gulf of America Oil and Gas Program   |  |  |
| NMFS 0000002537-NMFS 0000002538.pdf<br>NMFS 0000002539-NMFS 0000002539.pdf  | 5/20/2025<br>5/30/2025 | NOAA Mail - Fwd Final Biological Opinion on Gulf of America Oil and Gas Program PR1   |  |  |
| NMFS 0000002540-NMFS 0000002548.pdf   | 6/5/2025               | NOAA Mail - Draft Focused BA for Reinitiation Phase II  |  |  |
| Bates Range   | Date                   | Supporting Data  Document Title/Description   |  |  |
| NMFS_0000002549.xlsx<br>NMFS_0000002550.xlsx  |                        | 2021 BOEM BSEE EPA Annual Report Y1 2022 US EPA Region 4 BiOP Annual Report   |  |  |
| NMFS_0000002551-NMFS_0000002559.pdf<br>NMFS_0000002560.xlsx   |                        | 2022 US EPA Region 6 BIOP Annual Report 2023 US EPA Region 4 BIOP Annual Report   |  |  |
| NMFS 0000002561.xlsx  |                        | 2023 US EPA Region 6 BiOP Annual Report   |  |  |
| NMFS 0000002562-NMFS 0000002615.pdf<br>NMFS 0000002616-NMFS 0000002632.pdf  |                        | 20221201 2022 BOEM BSEE EPA Annual Report Y2 20231222 2023 BOEM Annual Report Y3  |  |  |
| NMFS 0000002633-NMFS 0000002648.pdf<br>NMFS 0000002649-NMFS 0000002672.pdf  |                        | National Stranding Database<br>Huang GOM VSI  |  |  |
| NMFS 0000002673-NMFS 0000002697.pdf<br>NMFS 0000002698-NMFS 0000002849.pdf  |                        | GOMEX BIOP README Gulf sturgeon abundance   |  |  |
| NMFS 0000002850-NMFS 0000002935.pdf<br>NMFS 0000002936-NMFS 0000003000.pdf  |                        | Sea Turtles abundance calculations BOEM 4th Annual Report to NMFS for 2020 BiOp final   |  |  |
|   |                        | References  |  |  |
| Bates Range  NMFS 0000003001-NMFS 0000003002.pdf  | Date                   | Document Title/Description  1-State Of Science Atlantic Hurricanes Climate.pdf  |  |  |
| NMFS 0000003003-NMFS 0000003384.pdf<br>NMFS 0000003385-NMFS 0000003387.pdf  |                        | 2014 USCG Incident Management Handbook.pf Abbeville Harbor 2022.pdf   |  |  |
| NMFS 0000003388-NMFS 0000003583.pdf<br>NMFS 0000003584-NMFS 0000003655.pdf  |                        | Abele-1986 An Illustrated Guide, pdf Abgrall-2008-Updated review of scientific info.pdf   |  |  |
| NMFS 0000003656-NMFS 0000003821.pdf<br>NMFS 0000003822-NMFS 0000003847.pdf  |                        | ACCBAMS-DEPORT of the Second Meeting, pdf Ackerman-1997-The nest environment.pdf  |  |  |
| NMFS 0000003848-NMFS 0000003856.pdf   |                        | Ackleh-2012-Assessing the Deepwater Horizon.pdf   |  |  |
| NMFS 0000003857-NMFS 0000003861.pdf<br>NMFS 0000003862-NMFS 0000003867.pdf  |                        | AdcroftEtAl2010SimulationsUnderwaterPlumes.pdf Addison-1996-Sea turtle nesting activity.pdf   |  |  |
| NMFS 0000003868-NMFS 0000003869.pdf<br>NMFS 0000003870-NMFS 0000003956.pdf  |                        | Addison-1997-Sea turtle nesting on Cay, pdf AFS-1989-Common and scientific names.pdf  |  |  |
| NMFS 0000003957-NMFS 0000003968.pdf   |                        | Agabiti-2024-Speaking Deads_Sea Turtle Mortal.pdf   |  |  |
| NMFS 0000004005-NMFS 0000004015.pdf   |                        | Agerton-2023-Financial liabilities.pdf Aguilar-1994-Impact of Spanish swordfish.pdf   |  |  |
| NMFS 0000004016-NMFS 0000004021.pdf<br>NMFS 0000004022-NMFS 0000004028.pdf  |                        | Aguirre-1994-Organic contaminants.pdf Aguirre-2002-Pathology of Oropharyngeal.pdf   |  |  |
| NMFS 0000004029-NMFS 0000004040.pdf<br>NMFS 0000004041-NMFS 0000004047.pdf  |                        | Agusa-2004-Concentrations of trace elements pdf Aichinger Dias-2017-Exposure of cetaceans.pdf   |  |  |
| NMFS 0000004048-NMFS 0000004070.pdf   |                        | Alava-2020-Modeling the Bioaccumulation.PDF   |  |  |
| NMFS 0000004071-NMFS 0000004114.pdf<br>NMFS 0000004115-NMFS 0000004126.pdf  |                        | Allsopp-2006-Plastic Debris in the World.pdf Altieri-2015-Climate change and dead zones.pdf   |  |  |
| NMFS 0000004127-NMFS 0000004140.pdf<br>NMFS 0000004141-NMFS 0000004144.pdf  |                        | Amoatey-2019-Emissions and exposure assessment.pdf Amos-1989-The occurrence of hawksbills.pdf   |  |  |
| NMFS 0000004145-NMFS 0000004231.pdf<br>NMFS 0000004232-NMFS 0000004268.pdf  |                        | Anderson-2012-Update of Occurrence Rates.pdf Anderson-2021-Marine harmful algal blooms.pdf  |  |  |
| NMFS 0000004269-NMFS 0000004284.pdf   |                        | AndersonAndLaBelle1990.pdf  |  |  |
| NMFS 0000004285-NMFS 0000004290.pdf<br>NMFS 0000004291-NMFS 0000004300.pdf  |                        | André-1997-Sperm whale.pdf Andrew-2011-Long-time trends in ship traffic.pdf   |  |  |
| NMFS 0000004301-NMFS 0000004312.pdf<br>NMFS 0000004313-NMFS 0000004315.pdf  | <u> </u>               | Andrzejaczek-2018-Temperature.pdf ANSI (1995) Bioacoustical terminology (ANSI S3.20-1995).pdf   |  |  |
| NMFS 0000004316-NMFS 0000004324.pdf   | I Total                | Appendix43_flower_garden_nms_guidance.pdf   |  |  |

| Des Bereitsteller, Sterliebung in der Sterliebung Gegenen der Sterliebung der  |  |   |
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| Company Compan |  |   |
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| Company Control Contro |  |   |
| See Control and authorizontal control and au | NMFS 0000004563-NMFS 0000004563.pdf        | Atkins-2001-Simple, nonoptimal, real-time.pdf                               |
|  |  |   |
|  | NMFS 0000004590-NMFS 0000004954.pdf        | Avens-2012-448 turtles in the freezer.pdf                                   |
|  |  |   |
| The Committee of   | NMFS 0000004986-NMFS 0000004986.pdf        | Backus-1956-A contribution.pdf  |
| The Company of the    |  |   |
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| Section   March   Company   Compan   | NMFS 0000005105-NMFS 0000005120.pdf        | Bakke-2013-Environmental impacts.pdf  |
| Security 1000000000000000000000000000000000000   |  |   |
| Commonwealth   Comm   | NMFS 0000005140-NMFS 0000005186.pdf        |   |
| Company   Comp   |  |   |
| See State Control Austral Control Cont |  |   |
| Section   Company   Comp   | NMFS 0000005251-NMFS 0000005264.pdf        | Barco-2016-Loggerhead turtles killed by vessel.pdf                          |
| Section   Company   Comp   |  |   |
| Sect 100000000   Description   Description of the Committee of the Commi   | NMFS 0000005538-NMFS 0000005549.pdf        | BarkasziandKelly2019 Seismic Mitigation Reports.pdf                         |
| Description   March   200000000000000000000000000000000000   |  |   |
| Section   Control Co   |  |   |
| Section   Comparison   Compar   | NMFS 0000005600-NMFS 0000005759.pdf        | Bass-1996-Testing models of female.pdf                                      |
| Section  |  |   |
| Section  | NMFS 0000005786-NMFS 0000005798.pdf        | Bayha_2017.pdf  |
| Secretary 2007   Secr   |  |   |
| Comparison   Com   | NMFS 0000005830-NMFS 0000005835.pdf        | Benscoter-2021-Loggerhead marine turtles.pdf                                |
| 1962   1960/05/18-1967   196   | NMFS 0000005850-NMFS 0000005863.pdf        | Benson-2007-Abundance, distribution.pdf                                     |
| Section   Company   Comp   |  |   |
| Section   Content   Cont   | NMFS 0000005885-NMFS 0000005911.pdf        | Berenshtein et al 2020 in Murawski, et al. 2020 Scenarios and Responses.pdf |
| Secondary   2005   20   |  |   |
| 1983 50000515 MMPS 00000512 MM | 14411 3 000000047 E 14411 3 0000000303.pdi |   |
|  | NMFS 0000006515-NMFS 0000006577.pdf        |   |
| Begin   Description   Descri   |  |   |
| Bischam 1988 Action 2000/2005 April 2000/2005 April 2000 April 2   | NMFS_0000006595-NMFS_0000006614.pdf        | BeyerEtAl2016EnvironmentalEffectsOfDWH.pdf                                  |
| Billion 200000666   Amil 50   D00000667   Amil 50   D0000667   Amil 50   D000067   Amil 50   D0000   |  |   |
| Second   S   | NMFS 0000006653-NMFS 0000006659.pdf        | Billard-2000-Biology and conservation.pdf                                   |
| Description      | NMFS 0000006698-NMFS 0000006704.pdf        | Bjorndal-1982-The consequences of herbivory.pdf                             |
| Section   Sect   |  |   |
|  | NMFS 0000006716-NMFS 0000006749.pdf        | Bjorndal-2000-Proceedings of a Workshop.pdf                                 |
| Blackwell 0.315-ffeets of airgins tounds on peff   |  |   |
| Section  |  |   |
|  | NMFS 0000006890-NMFS 0000006892.pdf        | Blecha-2000-Immune system response to stress.pdf                            |
|  |  |   |
|  | NMFS 0000007286-NMFS 0000007301.pdf        | Blumenthal-2009-Ecology of hawksbill turtles.pdf                            |
| SMMS   D000007354-NMS   D000007518 pdf   SDRW 2011 Guldwide Emission Inventory pdf   | NMFS 0000007312-NMFS 0000007336.pdf        | Boebel-2005-Risks posed to the Antarctic.pdf                                |
| MMFS 0000007518-MMFS 000000776.Bgrf  |  |   |
| MMS_000003773-NMSS_0000099778.pdf  | NMFS 0000007353-NMFS 0000007534.pdf        | BOEM 2014 0411 Final Qualitative Review.pdf                                 |
| MMFS 000001388-NMFS 000001388 off   SOEM 2023-SD.pdf   SOEM 2023-SD.   |  |   |
| RMFS 000001288-NMFS 000001398-pdf         80EM 2032-s Elp.pdf           LMFS 000001289-NMFS 0000011908-pdf         80EM-2014-distinct OCS Proposed Geological.pdf           NMFS 000001399-NMFS 000001468-pdf         80EM-2014-distinct OCS Proposed Geological.pdf           NMFS 000001405-NMFS 000001441-pdf         80EM-2014-distinct OCS Proposed Geological.pdf           NMFS 000001405-NMFS 000001441-pdf         80EM-2014-distinct OCS Proposed Geologic (1).pdf           NMFS 000001484-pdf         80EM-2014-distinct OCS Proposed Geologic (1).pdf           NMFS 000001484-pdf         80EM-2017-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001848-NMFS 0000015007-pdf         80EM-2017-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001888-NMFS 0000018007-pdf         80EM-2017-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001808-NMFS 0000017281-pdf         80EM-2018-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001808-NMFS 0000017281-pdf         80EM-2018-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001723-NMFS 0000017280-pdf         80EM-2014-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001723-NMFS 0000017280-pdf         80EM-2014-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001728-NMFS 000001728-pdf         80EM-2014-dist of Mexico OCS Proposed Geologic (1).pdf           NMFS 000001728-NMFS 000001728-pdf         80EM-2014-dist of Mexico DCS Proposed Geologic (1).pdf   | NMFS_0000009777-NMFS_0000009844.pdf        |   |
| NMFS 000001399-NMFS 0000014065 pdf         80EM-2014-Altarits COS Proposed Geological pdf           NMFS 0000014065-NMFS 0000014415 pdf         80EM-2016-Gulf of Mexico OCS Proposed pdf           NMFS 0000014146-NMFS 0000014817 pdf         80EM-2016-Gulf of Mexico OCS Proposed ded           NMFS 000001484-NMFS 0000015215 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic (1) pdf           NMFS 000001484-NMFS 0000015215 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic (1) pdf           NMFS 000001808-NMFS 0000016007 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic (1) pdf           NMFS 000001808-NMFS 0000017313 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic (pdf           NMFS 0000017813-NMFS 0000017249 pdf         80EM-2012-Gulf of Mexico BOEM Corrected pdf           NMFS 0000017813-NMFS 0000017513 pdf         80EM-2012-Gulf of Mexico BOEM Corrected pdf           NMFS 0000017814-NMFS 0000017948 pdf         80EM-2023-2024-2029 NATIONAL OUTER CONTINENTAL pdf           NMFS 0000017819-NMFS 0000017948 pdf         80EM-2023-2024-2029 NATIONAL OUTER CONTINENTAL pdf           NMFS 000001789-NMFS 0000019585 pdf         80EM-2023-2024-2029 NATIONAL OUTER CONTINENTAL pdf           NMFS 000001789-NMFS 0000019585 pdf         80EM-2023-4024-4024 Mixine Minerals - Managing Multiple pdf           NMFS 000001895-NMFS 0000019585 pdf         80EM-2024-4024 Mixine Minerals - Managing Multiple pdf           NMFS 000001895-NMFS 0000019585 pdf         80EM-2024-4024 Mixine Mineral   |  | BOEM 2023c SID.pdf  |
| BMES 0000013907-NINES 0000014615 pdf         80EM-2014-Ged for the 2014 Gulfwide pdf           BMES 000014865-NINES 0000014815 pdf         80EM-2016-Gulf of Mexico OCS Proposed pdf           NINES 000001486-MINES 0000014847 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic LDJ, pdf           NINES 0000014880-MINES 0000015215 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic LDJ, pdf           NINES 0000012616-MINES 0000017231-DM STORE 000001615 pdf         80EM-2017-Gulf of Mexico OCS Proposed Geologic LDJ           NINES 0000012616-NINES 0000017230-Ddf         80EM-2018-Simulation Modeling of Ocean.pdf           NINES 0000012616-NINES 0000017230-Ddf         80EM-2013-Gulf of Mexico OCS Proposed Geologic LDJ           NINES 0000017231-NINES 0000017230-Ddf         80EM-2013-Gulf of Mexico OCS Proposed Geologic LDJ           NINES 0000017251-NINES 0000017248-Ddf         80EM-2013-Gulf of Mexico OCS Proposed Geologic LDJ           NINES 0000017261-NINES 0000017248-Ddf         80EM-2013-Gulf of Mexico OCS Proposed Geologic LDJ           NINES 0000017261-NINES 0000017248-Ddf         80EM-2013-Gulf of Mexico Catastrohic Spill.pdf           NINES 0000017261-NINES 0000017248-Ddf         80EM-2013-Proposed Biological Assessment.pdf           NINES 0000017261-NINES 0000017255-Ddf         80EM-2014-Proposed Biological Assessment.pdf           NINES 0000017261-NINES 0000017265-Ddf         80EM-2012-Mines Risk Risk Assessment.pdf           NINES 0000017265-NINES 0000017265-Ddf         80EM-2012   |  |   |
| NMFS 000001348-NMFS 0000013215 and f   NMFS 000001348-NMFS 0000015007 pcf   SOEM-2017-Gulf of Mexico OCS Proposed Geologic (1) pdf   | NMFS 0000011907-NMFS 0000014064.pdf        | BOEM-2014-User's Guide for the 2014 Gulfwide.pdf                            |
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| NMFS 0000032902-NMFS 0000033046.pdf<br>NMFS 0000033047-NMFS 0000033053.pdf   | Eckert-1997-Distant fisheries implicated.pdf  Eckert-2006-High-use oceanic areas.pdf                                      |
| NMFS 0000033054-NMFS 0000033064.pdf  | Eckert-2006-Internesting and postnesting move.pdf   |
| NMFS 0000033065-NMFS 0000033075.pdf<br>NMFS 0000033076-NMFS 0000033247.pdf   | Eckert-2012-Synopsis of the biological data.pdf Eckle-2012-Risk of large oil spills.pdf                                   |
| NMFS 0000033248-NMFS 0000033254.pdf  | Edmonds et al 2016 underwater noise.pdf   |
| NMFS 0000033255-NMFS 0000033261.pdf<br>NMFS 0000033262-NMFS 0000033274.pdf   | Edwards-2003-Movements of Gulf sturgeon.pdf  Edwards-2007-Development of a boundary setting.pdf                           |
| NMFS 0000033275-NMFS 0000033290.pdf<br>NMFS 0000033291-NMFS 0000033304.pdf   | Edwards-2007-New insights into marine migration.pdf Eguchi-2006-Estimating juvenile survival rates.pdf                    |
| NMFS 0000033305-NMFS 0000033680.pdf  | Ehrhart-1978-Marine turtles of Merritt Island.pdf   |
| NMFS 0000033681-NMFS 0000033686.pdf<br>NMFS 0000033687-NMFS 0000033697.pdf   | Ehrhart-1983-Marine Turtles of the Indian.pdf  Ehrhart-2007-Marine turtles of the central region.pdf                      |
| NMFS 0000033698-NMFS 0000033717.pdf  | EIA-2024-Gulf of Mexico Fact Sheet.pdf  |
| NMFS_0000033718-NMFS_0000033723.pdf<br>NMFS_0000033724-NMFS_0000033737.pdf   | Ellison-2016-Modeling the aggregated exposure.pdf EllisonEtAl2012MMBehavioralSounds.pdf                                   |
| NMFS_0000033738-NMFS_0000033745.pdf<br>NMFS_0000033746-NMFS_0000034127.pdf   | Elsasser-2000-The metabolic consequences.pdf Engås-1996-Effects of seismic shooting.pdf                                   |
| NMFS 0000034128-NMFS 0000034139.pdf  | EngÅS-2002-Effects of Seismic Shooting.pdf  |
| NMFS 0000034140-NMFS 0000034144.pdf<br>NMFS 0000034145-NMFS 0000034163.pdf   | Engelhardt-1983-Petroleum effects.pdf Engelhaupt-2004-Phylogeography, kinship.pdf   |
| NMFS 0000034164-NMFS 0000034354.pdf  | Engelhaupt-2009-Female philopatry.pdf   |
| NMFS 0000034355-NMFS 0000034367.pdf<br>NMFS 0000034368-NMFS 0000034885.pdf   | Environmental P-2000-Development document.pdf EnvironmentCanada20230ilPropertiesDatabase.pdf                              |
| NMFS 0000034886-NMFS 0000034886.pdf<br>NMFS 0000034887-NMFS 0000034895.pdf   | Eperly et al 1996.pdf   |
| NMFS 0000034896-NMFS 0000034903.pdf  | Epperly-1995-Aerial surveys for sea turtles.pdf Epperly-2002-Analysis of Sea Turtle Bycatch.pdf                           |
| NMFS 0000034904-NMFS 0000034995.pdf<br>NMFS 0000034996-NMFS 0000035004.pdf   | Epperly-2002-Turtle excluder devices.pdf  Epperly-2007-Trends in the catch rates.pdf                                      |
| NMFS 0000035005-NMFS 0000035015.pdf  | Erbe-2016-Communication masking.pdf   |
| NMFS 0000035016-NMFS 0000035039.pdf<br>NMFS 0000035040-NMFS 0000035060.pdf   | ErbeEtAl2019ShipNoiseMM.pdf Esbaugh-2016-The effects of weathering.pdf  |
| NMFS 0000035061-NMFS 0000035068.pdf  | Estralla-JordanEtAl2023microplasticpollution.pdf EU-2008-DIRECTIVE 2008 56 EC OF THE EUROPEA.pdf                          |
| NMFS 0000035069-NMFS 0000035079.pdf<br>NMFS 0000035080-NMFS 0000035114.pdf   | Evans et al 2021 LeatherbackUseGOM.pdf  |
| NMFS 0000035115-NMFS 0000035128.pdf<br>NMFS 0000035129-NMFS 0000035132.pdf   | Evans-1992-An experimental Study of the effect.pdf  Evans-1994-A study of the reactions of harbour.pdf                    |
| NMFS 0000035133-NMFS 0000035137.pdf  | Evans-2021-Identification of the Gulf of Mexico.pdf   |
| NMFS_0000035138-NMFS_0000035151.pdf<br>NMFS_0000035152-NMFS_0000035153.pdf   | FAA 2004 Visual Flight Rules.pdf Fais et al 2016 SpermWhalesStrike.PDF  |
| NMFS_0000035154-NMFS_0000035169.pdf  | Falk-1973-Seismic exploration_ Its nature.pdf Farmer-2018-Population consequences.pdf                                     |
| NMFS 0000035176-NMFS 0000035227-pdf  | Farmer-2018-Resilience of the endangered.pdf  |
| NMFS 0000035261-NMFS 0000035281.pdf<br>NMFS 0000035282-NMFS 0000035301.pdf   | Farmer - 2022 MantaRayOistribution.pdf Farmer - 2022-Modeling protected species.pdf                                       |
| NMFS 0000035302-NMFS 0000035330.pdf  | Farmer-2022-The distribution of manta ray.pdf   |
| NMFS 0000035331-NMFS 0000035350.pdf<br>NMFS 0000035351-NMFS 0000035369.pdf   | Farmer-2023-Protected species considerations.pdf Fauquier-2017-Evaluation of morbillivirus.pdf                            |
| NMFS 0000035370-NMFS 0000035379.pdf<br>NMFS 0000035380-NMFS 0000035381.pdf   | Ferraroli-2004-Where leatherback turtles meet.pdf FFWCC-2018-Trends in Nesting by Florida Logger.pdf                      |
| NMFS 0000035382-NMFS 0000035384.pdf  | Fields-2019-Airgun blasts used in marine.pdf  |
| NMFS 0000035385-NMFS 0000035396.pdf<br>NMFS 0000035397-NMFS 0000035403.pdf   | Figueiredo-2014-Bryde's Whale.pdf Figueredo-2024-Sedimentary Processe.pdf   |
| NMFS 0000035404-NMFS 0000035421.pdf<br>NMFS 0000035422-NMFS 0000035432.pdf   | Findlay-2023-Small reductions in cargo vessel.pdf   |
| NMFS 0000035433-NMFS 0000035626.pdf  | Finneran et al 2017 Criteria and Thresholds for U.S.pdf Fire-2020-Association between red tide exposure.pdf               |
| NMFS 0000035627-NMFS 0000035634.pdf<br>NMFS 0000035635-NMFS 0000035648.pdf   | Fischer 2000DPThrusterNoise.pdf Fisher-2016-How did the Deepwater Horizon.pdf   |
| NMFS 0000035649-NMFS 0000035664.pdf  | Fitzsimmons-2006-Green turtle populations.pdf   |
| NMFS 0000035665-NMFS 0000035947.pdf<br>NMFS 0000035948-NMFS 0000036117.pdf   | Fleming-2001-Swimming against the tide.pdf Foley-2005-Fibropapillomatosis in stranded.pdf                                 |
| NMFS 0000036118-NMFS 0000036130.pdf<br>NMFS 0000036131-NMFS 0000036143.pdf   | Foley-2007-Characteristics of a green turtle.pdf  |
| NMFS 0000036144-NMFS 0000036288.pdf  | Foley-2008-Distributions, relative abundances.pdf Foley-2008-Post-nesting migrations.pdf                                  |
| NMFS 0000036289-NMFS 0000036522.pdf<br>NMFS 0000036523-NMFS 0000036538.pdf   | Foley-2019-Characterizing Watercraft.pdf Ford-2022-The fundamental links between climate.pdf                              |
| NMFS_0000036539-NMFS_0000036549.pdf  | Fossi-2016-Fin whales and microplastic.pdf  |
| NMFS 0000036550-NMFS 0000036560.pdf<br>NMFS 0000036561-NMFS 0000036567.pdf   | Foster-1997-Seasonal Migration of Gulf Sturgeon.pdf Fox et al. 2020.pdf   |
| NMFS 0000036568-NMFS 0000036603.pdf  | Fox-1998-Gulf sturgeon estuarine and nearshore.pdf  |
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| NMFS 0000036674-NMFS 0000036682.pdf  | Frank-2020-The Vertical and Horizontal.pdf  |
| NMFS 0000036683-NMFS 0000036696.pdf<br>NMFS 0000036697-NMFS 0000036704.pdf   | Frankel-2000-Behavioral responses of humpback.pdf Frantzis-2008-Male sperm whale.pdf                                      |
| NMFS 0000036705-NMFS 0000036718.pdf  | Frasier-2020-Evaluating Impacts of Deep Oil.pdf   |
| NAMES OF THE PROPERTY OF THE P | Frasier-2024-A decade of declines in toothed.pdf  |
| NMFS 0000036719-NMFS 0000036741.pdf<br>NMFS 0000036742-NMFS 0000036752.pdf   | Frasier-2024-LISTEN Gomex_ 2020-2023.pdf  |
| NMFS 0000036742-NMFS 0000036752.pdf<br>NMFS 0000036753-NMFS 0000036924.pdf   | Frazer-1985-Preliminary Growth Models.pdf   |
| NMFS 0000036742-NMFS 0000036752-pdf<br>NMFS 0000036753-NMFS 0000036924.pdf<br>NMFS 0000036925-NMFS 0000036928.pdf<br>NMFS 0000036925-NMFS 0000036942.pdf   | Frazer-1985-Preliminary Growth Models, pdf Fredou-2015-Sharks caught, pdf French-McCay 2004 OilSpillModeling, pdf         |
| NMFS 0000036742-NMFS 0000036752.pdf<br>NMFS 0000036753-NMFS 0000036924.pdf<br>NMFS 0000036925-NMFS 0000036928.pdf  | Frazer-1985-Preliminary Growth Models.pdf<br>Frédou-2015-Sharks caught.pdf  |

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| NMFS 0000037483-NMFS 0000037547.pdf  | Frost et al 2014 Environmental Drilling Discharges, pdf  |
| NMFS 0000037548-NMFS 0000037564.pdf<br>NMFS 0000037565-NMFS 0000037601.pdf   | FuciketAl19950ilFishInvertebrates.pdf Fujiwara-2019-Climate-related factors cause.pdf  |
| NMFS 0000037602-NMFS 0000037610.pdf<br>NMFS 0000037611-NMFS 0000037627.pdf   | Gailey-2007-Abundance, behavior, and movement.pdf Gailey-2016-Behavioural responses.pdf  |
| NMFS 0000037611-NMFS 0000037627.pdf<br>NMFS 0000037628-NMFS 0000037646.pdf   | Gailey-2.Uz-señariour ir Esponses, por Gailey-2.Uz-señariour ir Esponses, por Gailey-2.Uz-señariour ir Esponses, por Gailey-1982-ERFANOUR OF INSTANCE OF FISHORE OIL.pdf   |
| NMFS 0000037647-NMFS 0000037728.pdf<br>NMFS 0000037729-NMFS 0000037738.pdf   | Gall and Thompson 2015 MarineDebrisImpacts.pdf Gallaway et al 2020 ExplosiveFisheriesAssessment.pdf  |
| NMFS 0000037739-NMFS 0000037889.pdf  | Gallaway-2016-Development of a Kemp_s Ridley.pdf   |
| NMFS 0000037890-NMFS 0000037911.pdf<br>NMFS 0000037912-NMFS 0000037927.pdf   | Gallaway-2016-Evaluation of the Status.pdf Gannier and Marty 2015 SpermWhalesVessels.pdf   |
| NMFS 0000037928-NMFS 0000037933.pdf  | GAO-2024-Offshore Oil and Gas_Interior Needs.pdf   |
| NMFS 0000037934-NMFS 0000037977.pdf<br>NMFS 0000037978-NMFS 0000038293.pdf   | Garcia M-2000-Reproductive cycles of leatherback.pdf Garcia-Pineda et al 2010 RemoteSensingEvaluation.pdf  |
| NMFS 0000038294-NMFS 0000038304.pdf  | Garduño-Andrade-1999-Increases in hawksbill.pdf Garrett-2004-Priority Substances of Interest.pdf   |
| NMFS 0000038305-NMFS 0000038318.pdf<br>NMFS 0000038319-NMFS 0000038720.pdf   | Garrison-2020-Abundance of Marine Mammals.pdf  |
| NMFS 0000038721-NMFS 0000038776.pdf  | Garrison-2020-The movement and habitat.pdf Garrison-2024-A density surface model.pdf   |
| NMFS 0000038851-NMFS 0000038868.pdf  | Garrison-2025-The effects of vessel speed.pdf  |
| NMFS 0000038869-NMFS 0000038881.pdf<br>NMFS 0000038882-NMFS 0000038898.pdf   | Gauthier-1999-Behavioral response.pdf Gavilan-2001-Status and distribution.pdf   |
| NMFS 0000038899-NMFS 0000038905.pdf  | Genesis-2011-Review and Assessment.pdf   |
| NMFS_0000038906-NMFS_0000038977.pdf<br>NMFS_0000038978-NMFS_0000038993.pdf   | Geraci-1990-Physiologic and toxic effects.pdf GeraciandSt.Aubin1980OffshorePetroleumMM.pdf   |
| NMFS 0000038994-NMFS 0000039005.pdf<br>NMFS 0000039006-NMFS 0000039013.pdf   | GeraciandSt. Aubin 19820 il Effects Cetaceans. pdf GeraciandSt. Aubin 19870 il MMST. pdf   |
| NMFS 0000039014-NMFS 0000039044.pdf  | GeraciandSt-Aubin1996Expanded place and Geracian |
| NMFS 0000039045-NMFS 0000039207.pdf<br>NMFS 0000039208-NMFS 0000039227.pdf   | GeraciandStAubin1990SeaMammalsOil.pdf Gero-2015-Individualized social preferences.pdf  |
| NMFS 0000039228-NMFS 0000039236.pdf  | Gero-2016-Individual, unit and vocal.pdf   |
| NMFS 0000039237-NMFS 0000039248.pdf<br>NMFS 0000039249-NMFS 0000039376.pdf   | GESAMP-1990-The State of the Marine Environment.pdf GESAMP-2010-Proceedings of the GESAMP.pdf  |
| NMFS 0000039377-NMFS 0000039445.pdf  | Gill-2001-Why behavioural responses.pdf  |
| NMFS 0000039446-NMFS 0000039449.pdf<br>NMFS 0000039450-NMFS 0000039462.pdf   | Girard-2009-Post-nesting migrations.pdf Gisiner-1998-Workshop on the Effects.pdf   |
| NMFS 0000039463-NMFS 0000039607.pdf<br>NMFS 0000039608-NMFS 0000039704.pdf   | Gitschlag et al 2001 FisheriesImpactsExplosives.pdf Gitschlag-1994-Sea Turtle Observation.pdf  |
| NMFS 0000039705-NMFS 0000039713.pdf  | Godoy-2007-Performance of Storage Tanks in Oil.pdf   |
| NMFS 0000039714-NMFS 0000039723.pdf<br>NMFS 0000039724-NMFS 0000039728.pdf   | Goff-1988-Atlantic leatherback turtles.pdf GOM-Oil-Gas-SID_0.pdf   |
| NMFS 0000039729-NMFS 0000040758.pdf  | Gomez-2016-A systematic review.pdf   |
| NMFS 0000040759-NMFS 0000040842.pdf<br>NMFS 0000040843-NMFS 0000040852.pdf   | Goodbody-Gringl-2013-Toxicity of Deepwater.pdf Goold-1995-Time and frequency domain character.pdf  |
| NMFS 0000040853-NMFS 0000040866.pdf  | Goold-1998-Broadband spectra of seismic survey.pdf Goold-1999-Behavioural and acoustic observation.pdf   |
| NMFS 0000040875-NMFS 0000040884.pdf  | Good-1939-Prink Dehavior Loude Cology Walth  |
| NMFS_0000040885-NMFS_0000040889.pdf<br>NMFS_0000040890-NMFS_0000040956.pdf   | Gordon-1992-Effects of whale-watching vessels.pdf Gordon-2003-A review of the effects.pdf  |
| NMFS_0000040957-NMFS_0000040975.pdf  | Gordon-2006-An investigation of sperm whale.pdf  |
| NMFS 0000040976-NMFS 0000040985.pdf<br>NMFS 0000040986-NMFS 0000040999.pdf   | Gower-2011-Distribution of floatingSargassum.pdf Graham et al 2021 SmalltoothSawfishSpace.pdf  |
| NMFS 0000041000-NMFS 0000041014.pdf  | Graham-2009-Scyphozoan jellies as prey.pdf   |
| NMFS 0000041015-NMFS 0000041092.pdf<br>NMFS 0000041093-NMFS 0000041100.pdf   | Graham-2016-Chemical Dispersants.pdf Grant-2002-Southern Resident killer whales.pdf  |
| NMFS 0000041101-NMFS 0000041224.pdf  | Gredzens-2020-Satellite Tracking Can Infor.pdf   |
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| NMFS 0000041225-NMFS 0000041239.pdf<br>NMFS 0000041240-NMFS 0000041244.pdf   | Green-1993-Growth rates of wild immature green.pdf Greene Jr-1999-Bowhead whale calls.pdf  |
| NMFS 0000041225-NMFS 0000041239.pdf<br>NMFS 0000041240-NMFS 0000041244.pdf<br>NMFS 0000041245-NMFS 0000041278.pdf  | Green-1993-Crowth rates of wild immature green.pdf Greene IP-1999-Bowhead whale calls.pdf Greene-1995-Man-made noise.pdf   |
| NMFS 0000041225-NMFS 0000041239.pdf<br>NMFS 0000041240-NMFS 0000041244.pdf<br>NMFS 0000041245-NMFS 0000041278.pdf<br>NMFS 0000041279-NMFS 0000041578.pdf<br>NMFS 0000041579-NMFS 0000041602.pdf  | Green-1993-Growth rates of wild immature green.pdf Green in 1999-Bowland whale calls.pdf Greene-1995-Man-made noise.pdf Greene-1995-Man-made noise.pdf Greenheck et al 2023.pdf Green-1973-Pandomical evidence.pdf   |
| NMFS 0000041225-NMFS 0000041239.pdf NMFS 0000041240-NMFS 0000041244.pdf NMFS 0000041245-NMFS 0000041278.pdf NMFS 0000041279-NMFS 0000041578.pdf  | Green-1993-Growth rates of wild immature green.pdf Greene i-1995-Man-made noise.pdf Greene-1995-Man-made noise.pdf Greenheck et al 2023.pdf Green-1973-Anatomical evidence.pdf Greegony-2009-Environmental implication.pdf   |
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| NMFS 0000041275-NMFS 0000041239.pdf NMFS 0000041240-NMFS 0000041278.pdf NMFS 0000041278-NMFS 0000041278.pdf NMFS 0000041279-NMFS 0000041578.pdf NMFS 0000041579-NMFS 0000041602.pdf NMFS 0000041579-NMFS 0000041601.pdf NMFS 0000041607-NMFS 0000041601.pdf NMFS 0000041607-NMFS 0000041601.pdf  | Green-1993-Growth rates of wild immature green.pdf Green I: 7999-Bowthan whale calls.pdf Greene-1995-Man-made noise.pdf Greene-1995-Man-made noise.pdf Green-1995-Man-made noise.pdf Green-1995-Man-made noise.pdf Green-1973-Anatomical evidence.pdf Green-1973-Anatomical evidence.pdf Green-1973-Anatomical evidence.pdf Growthodige-1982-Environmental implication.pdf Growthidge-1982-Findrene Atlantic.pdf Growthidge-1989-The green turtle.pdf   |
| NMFS 0000041225-NMFS 000001239 adf<br>NMFS 0000041225-NMFS 0000001234 adf<br>NMFS 0000041246-NMFS 0000041278 adf<br>NMFS 0000041278-NMFS 0000041578 adf<br>NMFS 0000041578-NMFS 0000041506 adf<br>NMFS 0000041679-NMFS 0000041606 adf<br>NMFS 0000041607-NMFS 0000041606 adf<br>NMFS 0000041607-NMFS 0000041609 adf<br>NMFS 0000041850-NMFS 0000041698 adf<br>NMFS 000004285-NMFS 0000042467 adf<br>NMFS 0000042468-NMFS 0000042467 adf<br>NMFS 0000042468-NMFS 0000042481 adf   | Green-1993-Growth rates of wild immature green.pdf Greene 1-1999-Bowled whale calls.pdf Greene-1995-Man-made noise.pdf Greene-1995-Man-made noise.pdf Greenheck et al 2023 pdf Green's 1972-Anatomical evidence.pdf Green's 1972-Anatomical evidence.pdf Gregory-2009-Environmental implication.pdf Groombridge-1992-Kemp_s ridley or Atlantic.pdf Groombridge-1998-The green turtle.pdf Group-2019-Demondheck corriaces.pdf Group-2019-Demondheck corriaces.pdf Gru-2013-Sebalic Carbon Isotope Evidence.pdf Gur-2003-Sebalic Carbon Isotope Evidence.pdf Gur-2004-A review of the records.pdf  |
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| NMFS 0000057752-NMFS 0000057759.pdf<br>NMFS 0000057760-NMFS 0000057774.pdf   | McCauley-2017-Widely used marine seismic survey.pdf  McCauley-2017-Widely used marine seismic survey.pdf   |   |
| NMFS 0000057775-NMFS 0000057775.pdf  | McCay-2004-Estimation of potential impacts.pdf  McDonald-1993-Vocalizations of blue and fin whale.pdf  |   |
| NMFS 0000057776-NMFS 0000057785.pdf  | McDonald-1995-Blue and fin whales observed.pdf   |   |
| NMFS 0000057786-NMFS 0000057790.pdf<br>NMFS 0000057791-NMFS 0000057795.pdf   | McDonald-1996-Use of PIT tags.pdf McDonald-2017-Building time-budgets.pdf  |   |
| NMFS 0000057796-NMFS 0000057809.pdf  | McDonald-2017-Benisty and exposure of surface.pdf McDonald-2017-Density and exposure of surface.pdf  |   |
| NMFS 0000057810-NMFS 0000057826.pdf  | McDonald-2017-Survival, density, and abundance.pdf   |   |
| NMFS 0000057827-NMFS 0000057829.pdf<br>NMFS 0000057830-NMFS 0000057897.pdf   | McDonald-Dutton-1998-Accelerated growth.pdf  McGrail1982WaterSedimentFGB.pdf   |   |
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| NMFS 0000057910-NMFS 0000057919.pdf  | McKennaEtAl2013ShipNoiseConditions.pdf   |   |
| NMFS 0000057920-NMFS 0000057938.pdf<br>NMFS 0000057939-NMFS 0000057947.pdf   | McKenzie-1999-Concentrations and patterns.pdf McMahon-2006-Thermal niche, large-scale movement.pdf   |   |
| NMFS 0000057948-NMFS 0000058283.pdf  | McMichael-2003-Evidence of Homing Behavior.pdf   |   |
| NMFS 0000058284-NMFS 0000058292.pdf  | Meekan et al 2021 SeismicDemersalFish.pdf  |   |
| NMES 0000058323-NMES 0000058322.pdf  | Meier-2007-Distribution and abundance.pdf  Melton-2004-Environmental aspects of the use.pdf  |   |
| NMFS_0000058437-NMFS_0000058442.pdf  | Menzel-1971-Checkist of the marine fauna.pdf   |   |
| NMFS 0000058443-NMFS 0000058454.pdf  | Mesnick-1999-Genetic relatedness within groups.pdf   |   |
| NMFS 0000058455-NMFS 0000058455.pdf<br>NMFS 0000058456-NMFS 0000058472.pdf   | Mesnick-2005-Phylogenetic analysis of testes.pdf  Metz-2020-Movements of Juvenile Green Turtles.pdf  |   |
| NMFS 0000058473-NMFS 0000058476.pdf  | Meylan-1988-Spongivory in hawkshill turtles.pdf  |   |
| NMFS 0000058477-NMFS 0000058477.pdf  | Meylan-1994-Marine Turtle Nesting Activity.pdf   | _ |
| NMFS 0000058478-NMFS 0000058534.pdf<br>NMFS 0000058535-NMFS 0000058540.pdf   | Meylan-1995-Sea Turtle Nesting Activity.pdf Meylan-1999-International movements.PDF  |   |
| NMFS 0000058541-NMFS 0000058565.pdf  | Meylan-1999-Status justification for listing.pdf   | _ |
| NMFS 0000058566-NMFS 0000058573.pdf  | Meylan-1999-Status of the hawksbill turtle.pdf   |   |
| NMFS 0000058574-NMFS 0000058584.pdf<br>NMFS 0000058585-NMFS 0000058600.pdf   | Mikellidou-2018-Energy critical infrastructure.pdf Millefiori-2021-COVID-19 impact.pdf   |   |
| NMFS 0000058601-NMFS 0000058617.pdf  | MillemannEtAl2015BrevoortiapatronusDWH.pdf   |   |
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| NMFS 0000058626-NMFS 0000058639.pdf<br>NMFS 0000058640-NMFS 0000058655.pdf   | Miller et al 2009 AirgunSpermWhale.pdf Miller et al 2020 LarvalCaribbeanCoral.pdf  |   |
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| NMFS 0000058765-NMFS 0000058824.pdf  | Miller-2003-Shoreline Trash Studies at Padre I.pdf   |   |
| NMFS 0000058825-NMFS 0000058833.pdf<br>NMFS 0000058834-NMFS 0000058850.pdf   | Miller-2004-Sperm whale behaviour.pdf Miller-2005-Monitoring seismic effects.pdf   |   |
| NMFS 0000058851-NMFS 0000058859.pdf  | Miller-2009-A large-aperture low-cost.pdf  |   |
| NMFS 0000058860-NMFS 0000058873.pdf  | Miller-2009-Using at-sea experiments to study.pdf  |   |
| NMFS 0000058874-NMFS 0000058913.pdf<br>NMFS 0000058914-NMFS 0000059041.pdf   | Miller-2012-The Severity of Behavioral Changes.pdf Miller-2016-Endangered Species Act Status.pdf   |   |
| NMFS_0000059042-NMFS_0000059217.pdf  | Milliken-1987-The Japanese sea turtle trade.pdf  |   |
| NMFS_0000059218-NMFS_0000059231.pdf<br>NMFS_0000059232-NMFS_0000059245.pdf   | Milton-2003-Physiological and Genetic Response.pdf   |   |
| NMFS 0000059246-NMFS 0000059257.pdf  | MiltonEtAl2003OilToxicityTurtles.pdf Misuri-2021-Technological accidents.pdf   |   |
| NMFS 0000059258-NMFS 0000059269.pdf  | Mitchelmore-2017-Toxicological estimation.pdf  |   |
| NMFS 0000059270-NMFS 0000059278.pdf  | Mitson and knudsen 2003 underwater noise, pdf  |   |
| NMFS 0000059279-NMFS 0000059297.pdf<br>NMFS 0000059298-NMFS 0000059679.pdf   | MMS 2006(2001) - Brief Overview of Gulf of Mexico OCS Oil.pdf  |   |
| ■ INIVIO 2 00000039298-NIMES 00000596/9.pdf  | MMS-2001-Deepwater program Literature review Volume 2  |   |
| NMFS 0000059680-NMFS 0000059700.pdf  | MMS-2001-Deepwater program_Literature review Volume 2  Moberg-1987-Influence of the adrenal axis.pdf   |   |
| NMFS 0000059680-NMFS 0000059700.pdf<br>NMFS 0000059701-NMFS 0000059817.pdf   | Moberg-1987-Influence of the adrenal axis.pdf  Moein Bartol-2006-Turtle and tuna hearing.pdf   |   |
| NMFS 0000059680-NMFS 0000059700.pdf<br>NMFS 0000059701-NMFS 0000059817.pdf<br>NMFS 0000059818-NMFS 0000059859.pdf  | Moberg-1987-Influence of the adrenal axis, pdf Moein-1994-Volution and tuna hearing, pdf Moein-1994-Volution of seismic sources, pdf   |   |
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| NMFS 0000064878-NMFS 0000064938.pdf<br>NMFS 0000064939-NMFS 0000065007.pdf   | NMFS-1991-Recovery plan for U.S. population.pdf NMFS-1992-Recovery plan for leatherback turtle.pdf   |
| NMFS 0000065008-NMFS 0000065065.pdf<br>NMFS 0000065066-NMFS 0000065125.pdf   | NMFS-1993-Recovery plan for the hawksbill turtle.pdf   |
| NMFS 0000065126-NMFS 0000065201.pdf  | NMFS-1997-Endangered Species Act Section 7.pdf NMFS-1998-Recovery Plan for U.S. Pacific Popul (1).pdf  |
| NMFS 0000065202-NMFS 0000065296.pdf<br>NMFS 0000065297-NMFS 0000065304.pdf   | NMFS-1998-Recovery Plan for U.S. Pacific Popul.pdf NMFS-2001-Stock assessments of loggerhead.pdf   |
| NMFS 0000065305-NMFS 0000065339.pdf  | NMFS-2002-Endangered Species Act Section 7.pdf   |
| NMFS 0000065340-NMFS 0000065406.pdf<br>NMFS 0000065407-NMFS 0000065482.pdf   | NMFS-2003-Endangered Species Act Section 7.pdf NMFS-2004-Eglin GulfTest and Training Range.pdf   |
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| NMFS 0000065529-NMFS 0000065613.pdf<br>NMFS 0000065614-NMFS 0000065737.pdf   | NMFS-2005-Endangered Species Act Section 7 (2).pdf NMFS-2005-Endangered Species Act Section 7, pdf   |
| NMFS 0000065738-NMFS 0000065870.pdf<br>NMFS 0000065871-NMFS 0000065942.pdf   | NMFS-2006-Biological Opinion on Permitting.pdf   |
| NMFS 0000065943-NMFS 0000066034.pdf  | NMFS-2006-Biological Opinion on the Funding.pdf NMFS-2006-Draft Recovery Plan for the Sperm Whale.pdf  |
| NMFS 0000066035-NMFS 0000066115.pdf  NMFS 0000066116-NMFS 0000066220.pdf   | NMFS-2007 Leatherback Sea Turtle.pdf NMFS-2007-5-year review_Summary.pdf   |
| NMFS 0000066221-NMFS 0000066349.pdf  | NMFS-2007-Biological Opinion on Department.pdf   |
| NMFS 0000066350-NMFS 0000066442.pdf<br>NMFS 0000066443-NMFS 0000066509.pdf   | NMFS-2007-Hawksbill Sea Turtle.pdf NMFS-2007-Loggerhead sea turtle.pdf   |
| NMFS 0000066510-NMFS 0000066834.pdf  | NMFS-2008-1855.pdf   |
| NMFS 0000066835-NMFS 0000067004.pdf<br>NMFS_0000067005-NMFS_0000067329.pdf   | NMFS-2008-Endangered Species Act Section 7.pdf NMFS-2008-Recovery plan for the northwest.pdf   |
| NMFS 0000067330-NMFS 0000067477.pdf<br>NMFS 0000067478-NMFS 0000067625.pdf   | NMFS-2010-Final recovery plan for the sperm whale.pdf NMFS-2010-Recovery plan for the sperm whale.pdf  |
| NMFS 0000067626-NMFS 0000067802.pdf  | NMFS-2011-Bi-National Recovery Plan.pdf  |
| NMFS 0000067803-NMFS 0000068018.pdf<br>NMFS 0000068019-NMFS 0000068026.pdf   | NMFS-2011-Biological Opinion.pdf NMFS-2011-Sea Turtles and the Gulf of Mexico.pdf  |
| NMFS 0000068027-NMFS 0000068404.pdf  | NMFS-2012-Biological Opinion on Continued.pdf  |
| NMFS 0000068405-NMFS 0000068639.pdf<br>NMFS 0000068640-NMFS 0000068731.pdf   | NMFS-2013-Endangered Species Act Section 7.pdf NMFS-2013-Hawksbill sea turtle.pdf  |
| NMFS 0000068732-NMFS 0000068824.pdf<br>NMFS 0000068825-NMFS 0000069170.pdf   | NMFS-2013-Leatherback sea turtle.pdf   |
| NMFS 0000069171-NMFS 0000069396.pdf  | NMFS-2014-Reinitiation of Endangered Species.pdf NMFS-2015-Biological Opinion.pdf  |
| NMFS 0000069397-NMFS 0000069459.pdf<br>NMFS 0000069460-NMFS 0000069520.pdf   | NMFS-2015-Kemp_s Ridley Sea Turtle.pdf NMFS-2015-Sperm Whale (Physeter macrocephalus).pdf  |
| NMFS 0000069521-NMFS 0000069842.pdf  | NMFS-2017-Biological and Conference Opinion (1).pdf  |
| NMFS 0000069843-NMFS 0000070205.pdf NMFS 0000070206-NMFS 0000070624.pdf  | NMFS-2017-Biological and Conference Opinion (2).pdf NMFS-2017-Biological and Conference Opinion (3).pdf  |
| NMFS 0000070625-NMFS 0000070840.pdf<br>NMFS 0000070841-NMFS 0000071055.pdf   | NMFS-2017-Biological and Conference Opinion.pdf  |
| NMFS 0000071056-NMFS 0000071065.pdf  | NMFS-2017-Biological Opinion for Ongoing Eglin.pdf NMFS-2017-Letter of concurrence on the issuance.pdf   |
| NMFS 0000071066-NMFS 0000071843.pdf<br>NMFS 0000071844-NMFS 0000071867.pdf   | NMFS-2018-Biological and Conference Opinion.pdf NMFS-2018-CRUISE REPORT NOAA Ship Gordon.pdf   |
| NMFS 0000071868-NMFS 0000072435.pdf  | NMFS-2019-Biological and Conference Opinion (1).pdf  |
| NMFS_0000072436-NMFS_0000072872.pdf<br>NMFS_0000072873-NMFS_0000072873.pdf   | NMFS-2019-Biological and Conference Opinio.pdf NMFS-2019-DNA Confirms Rare Bryde_s Whale.pdf   |
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| NMFS 0000073594-NMFS 0000073989.pdf<br>NMFS 0000073990-NMFS 0000074232.pdf   | NMFS-2020-Endangered Species Act Status Review.pdf NMFS-2023-Biological Opinion on 2 deepwater.pdf   |
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| NMFS 0000074461-NMFS 0000074653.pdf<br>NMFS 0000074654-NMFS 0000074699.pdf   | NMFS-2024-2024 Update to_ Technical Guidance.pdf NMFS-SEFSC-2009-An assessment of loggerhead.pdf   |
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| NMFS 0000074727-NMFS 0000074728.pdf  | NOAA 2023 1.1_SOS_Atlantic_Hurricanes_Climate.pdf  |
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| NMFS 0000084873-NMFS 0000084886.pdf<br>NMFS 0000084887-NMFS 0000084908.pdf  | Romo-Curiel et al 2022 PelagicFishOil.pdf Rose-2018-Modeling the Population Effects.pdf  |
| NMFS 0000084909-NMFS 0000084912.pdf<br>NMFS 0000084913-NMFS 0000084946.pdf  | Rosel and Garrison 2022 Rice_sWhaleMap.pdf Rosel-2021-A new species of baleen whale.pdf  |
| NMFS 0000084947-NMFS 0000084964.pdf   | Rosen-2007-Thermal and digestive constraints.pdf   |
| NMFS 0000084965-NMFS 0000085009.pdf<br>NMFS 0000085010-NMFS 0000085083.pdf  | Rosman-1987-Underwater Sightings of Sea Turtle.pdf Ross-2000-Movement and habitat use of Gulf.pdf  |
| NMFS 0000085084-NMFS 0000085157.pdf   | Ross-2001-Movement and habitat use of the Gulf.pdf   |
| NMFS 0000085158-NMFS 0000085162.pdf<br>NMFS 0000085163-NMFS 0000085177.pdf  | Ross-2005-Ship Sources of Ambient Noise.pdf Ross-2009-Estuarine and Coastal Habitat Use.pdf  |
| NMFS 0000085178-NMFS 0000085187.pdf   | RossandHallock2014ChemicalToxicityReefs.pdf  |
| NMFS 0000085188-NMFS 0000085200.pdf<br>NMFS 0000085201-NMFS 0000085613.pdf  | Rowles-2020-Dolphin Discoveries in the Decade.pdf  RPS-2020-OIL SPILL MODELING ANALYSIS FOR SPILL.pdf  |
| NMFS 0000085614-NMFS 0000085628.pdf<br>NMFS 0000085629-NMFS 0000085685.pdf  | Ruberg_2021_MMmetabolism.pdf Ruppel et al 2022 CategorizingActiveAcousticSources.pdf   |
| NMFS 0000085686-NMFS 0000085759.pdf   | Rusco-2014-GAO Climate Change.pdf  |
| NMFS 0000085760-NMFS 0000085766.pdf<br>NMFS 0000085767-NMFS 0000085782.pdf  | Sakai-1995-Heavy metal monitoring in sea turtle.pdf Salas-2023-Temporary noise-induced underwater.pdf  |
| NMFS 0000085783-NMFS 0000085796.pdf<br>NMFS 0000085797-NMFS 0000085804.pdf  | Salas-2024-Frequency-dependent temporary.pdf Salas-2024-Narrowband noise induces frequency.pdf   |
| NMFS 0000085805-NMFS 0000085818.pdf   | Sambolino-2023-Microplastic ingestion.pdf  |
| NMFS 0000085819-NMFS 0000085828.pdf<br>NMFS 0000085829-NMFS 0000085836.pdf  | Sammarco-2014-Coral communities on artificial.pdf Samuel-2005-Underwater, low-frequency noise.pdf  |
| NMFS_0000085837-NMFS_0000085850.pdf   | Sanchez-Rubio-2018-Occurrence of pelagic.pdf   |
| NMFS_0000085851-NMFS_0000085853.pdf<br>NMFS_0000085854-NMFS_0000085871.pdf  | Santidrián-Tomi-2007-Reassessment.pdf Santos-2018-Consequences of drift and carcass.pdf  |
| NMFS 0000085872-NMFS 0000085881.pdf   | Santulli-1999-Biochemical responses.pdf  |
| NMFS 0000085882-NMFS 0000085883.pdf<br>NMFS 0000085884-NMFS 0000085995.pdf  | Sanzenbach-2011-LDWF restocking Pearl River.pdf Sapp-2010-Influence of Small Vessel Operation.pdf  |
| NMFS 0000085996-NMFS 0000086007.pdf<br>NMFS 0000086008-NMFS 0000086016.pdf  | Sara 2007 boat noise.pdf Sarti Martínez-2007-Conservation and Biology.pdf  |
| NMFS 0000086017-NMFS 0000086024.pdf   | Sasso-2021-Leatherback Turtles in the Eastern.pdf  |
| NMFS 0000086025-NMFS 0000086035.pdf<br>NMFS 0000086036-NMFS 0000086474.pdf  | Savoca-2020-Comprehensive bycatch assessment.pdf Savonis-2008-Impacts of Climate Change.pdf  |
| NMFS 0000086475-NMFS 0000086562.pdf   | Scaggs-2010-Menck_Pile Driving Specialists.pdf   |
| NMFS 0000086563-NMFS 0000086578.pdf<br>NMFS 0000086579-NMFS 0000086589.pdf  | Schaap-2023-Impact of chemical pollution.pdf Scheidat-2006-Harbour porpoise.pdf  |
| NMFS 0000086590-NMFS 0000086600.pdf<br>NMFS 0000086601-NMFS 0000086611.pdf  | Scherer-2022-Characterization factors.pdf SchlenkerEtAl2022OilExposureReducesFitness.pdf   |
| NMFS 0000086612-NMFS 0000086991.pdf   | Schmid-2006-Lepidochelys kempii–Kemp's ridley.pdf  |
| NMFS 0000086992-NMFS 0000086998.pdf<br>NMFS 0000086999-NMFS 0000087023.pdf  | Schmidt-2010_Between the devil and the deep.pdf Schoeman et al 2020 Vessel strikes.pdf   |
| NMFS 0000087024-NMFS 0000087308.pdf<br>NMFS 0000087309-NMFS 0000087319.pdf  | Schroeder-1995-Population studies.pdf Schuyler-2014-Global analysis of anthropogenic.pdf   |
| NMFS 0000087320-NMFS 0000087529.pdf   | SchwabEtAl1993SubmarineLandslides.pdf  |
| NMFS_0000087530-NMFS_0000087540.pdf<br>NMFS_0000087541-NMFS_0000087555.pdf  | Schwacke-2014-Health of common bottlenose dolphin.pdf Schwacke-2017-Quantifying injury.pdf   |
| NMFS 000087556-NMFS 000087558.pdf   | SchwackeEtAl2014BottlenoseHealthDWH.pdf  |
| NMFS 0000087570-NMFS 0000087599.pdf   | Schwartz-2004-Influence of natural organic.pdf Scott-Denton-2020-Characterization of the US.pdf  |
| NMFS 0000087600-NMFS 0000087841.pdf<br>NMFS 0000087842-NMFS 0000088439.pdf  | SDP_2024-2025.pdf Seminoff-2015-Status review of the green turtle.pdf  |
| NMFS 0000088440-NMFS 0000088458.pdf   | SenkoEtAl2020PlasticPollutionMegafauna.pdf   |
| NMFS 0000088459-NMFS 0000088468.pdf<br>NMFS 0000088469-NMFS 0000088482.pdf  | Shamblin-2017-Mexican origins for the Texas.pdf Shamblin-2023-United States Gulf of Mexico.pdf   |
| NMFS 0000088483-NMFS 0000088498.pdf   | Shams-2023-An Assessment of Environmental Impact.pdf   |
| NMFS 0000088499-NMFS 0000088514.pdf<br>NMFS 0000088515-NMFS 0000088522.pdf  | Shan-2022-Recent Technological.pdf Shaver-1994-Relative Abundance, Temporal.pdf  |
| NMFS 0000088523-NMFS 0000088581.pdf<br>NMFS 0000088582-NMFS 0000088590.pdf  | Shaver-2015- Surge of green turtle cold.pdf Shenker-1984-Scyphomedusae in surface waters.pdf   |
| NMFS 0000088591-NMFS 0000088706.pdf   | Shigenaka-2003-Oil and sea turtles_biology.pdf   |
| NMFS 0000088707-NMFS 0000088822.pdf<br>NMFS 0000088823-NMFS 0000088831.pdf  | ShigenakaEtAl20100ilEffectsTurtles.pdf Shillinger-2008-Persistent leatherback turtle.pdf   |
| NMFS 0000088832-NMFS 0000088857.pdf<br>NMFS 0000088858-NMFS 0000088867.pdf  | Shoop-1992-Seasonal distributions and abundance.pdf  |
| NMFS 0000088868-NMFS 0000088879.pdf   | Silber-2010-Hydrodynamics of a ship_whale.pdf Silva Et Al 2016 Mesophotic Reefs DWH.pdf  |
| NMFS 0000088880-NMFS 0000088890.pdf   | Silva et al 2017 LightPollutionLoggerheads.pdf   |
| INMES 0000088891-NMES 0000088901 ndf  |  |
| NMFS 000008891-NMFS 0000088901.pdf<br>NMFS 0000088902-NMFS 0000088909.pdf   | Silver-Gorges-2021-Epibionts Reflect Spatial.pdf Simmonds-2007-The impacts of climate change.pdf   |
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| NMFS 0000088902-NMFS 0000088909.pdf<br>NMFS 0000088910-NMFS 0000088917.pdf<br>NMFS 0000088918-NMFS 0000088925.pdf   | Simmonds-2007-The impasts of climate change pdf Simmonds-2009-Climate change and cetacears, pdf SinaeiAndZara 2019PolycyclicAromatic, pdf  |
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| NMFS 000008912-NMFS 000008939-def<br>NMFS 0000088916-NMFS 0000088917-def<br>NMFS 0000088916-NMFS 000008937-def<br>NMFS 0000088926-NMFS 0000089323-def<br>NMFS 000008922-NMFS 0000089324-def<br>NMFS 0000089228-NMFS 0000089236-def<br>NMFS 000008923-NMFS 0000089240-def<br>NMFS 000008927-NMFS 000008927-def<br>NMFS 000008927-NMFS 000008927-def<br>NMFS 000008927-NMFS 000008928-def<br>NMFS 000008927-NMFS 000008928-def<br>NMFS 000008928-NMFS 000008929-def<br>NMFS 000008928-NMFS 000008939-def  | Simmonds-2007-The impacts of climate change and  Simmonds-2009-Climate change and cetaceans.pdf SimelAndZare 2019PohycycicAromatic.pdf Singel-2007-Navigating Florida_S waterways.pdf Siroiv-2013-Ryde_S swhale calls recorded.pdf Sis-1993-Toxicology of Stranded Sea Turtles.pdf Sivle-2012-Changes in dive behavior.pdf Slack et al. 2009.pdf Slack et al. 2009.pdf Sloon et al. 2022 GreenTurtleMovements.pdf Smargiassi-2014-Associations between personal.pdf Smargiassi-2014-Associations between personal.pdf  |
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| NMFS 0000090217-NMFS 0000090217.pdf   | Southall-2011-Biological and behavioral.pdf   |
| NMFS 0000090218-NMFS 0000090243.pdf<br>NMFS 0000090244-NMFS 0000090342.pdf  | Southall-2017-Application of an Adapted.pdf SouthallEtAl2021bMMRiskG&G.pdf  |
| NMFS 0000090343-NMFS 0000090355.pdf<br>NMFS 0000090356-NMFS 0000090369.pdf  | Southwood-2005-Effects of diving and swimming.pdf  Spotila-1996-Worldwide population decline.pdf                      |
| NMFS 0000090370-NMFS 0000090371.pdf<br>NMFS 0000090372-NMFS 0000090375.pdf  | Spotila-2000-Pacific leatherback turtles.pdf Spotila-2004-Sea turtles_ A complete guide.pdf                           |
| NMFS 0000090376-NMFS 0000090384.pdf   | Stabile-1996-Stock structure and homing.pdf   |
| NMFS 0000090385-NMFS 0000090497.pdf<br>NMFS 0000090498-NMFS 0000090510.pdf  | Stacy-2015-Summary of Necropsy Findings.pdf Stacy-2017-Clinicopathological findings in sea.pdf                        |
| NMFS 0000090511-NMFS 0000090633.pdf<br>NMFS 0000090634-NMFS 0000090660.pdf  | Stanley-1988-Debris ingestion by sea turtles.pdf Stapleton-2006-Tagging and Nesting Research.pdf                      |
| NMFS 0000090661-NMFS 0000090669.pdf<br>NMFS 0000090670-NMFS 0000090673.pdf  | Starbird-1993-Seasonal occurrence.pdf Starbird-1994-Leatherback sea turtle nesting.pdf                                |
| NMFS 0000090674-NMFS 0000090818.pdf   | Status reviews for sea turtles liste-1995-1848.pdf  |
| NMFS_000090819-NMFS_000090826.pdf<br>NMFS_000090827-NMFS_0000090832.pdf     | StephensonEtAl2010BarotraumaJuvenileSalmonids.pdf Sterling-2012-The impact of global land cover.pdf                   |
| NMFS 0000090833-NMFS 0000090890.pdf<br>NMFS 0000090891-NMFS 0000090904.pdf  | Stevens et al 2024.pdf Stewart-2006-Dermochelys coriacea—Leatherback.pdf  |
| NMFS 0000090905-NMFS 0000090905.pdf<br>NMFS 000009096-NMFS 0000090913.pdf   | Stewart-2007-The minimum size of leatherbacks.pdf   |
| NMFS 0000090914-NMFS 0000090924.pdf   | Stewart-2018-Important juvenile manta ray.pdf Stewartank-1996-Nesting leatherback turtles.pdf                         |
| NMFS 0000090925-NMFS 0000090933.pdf<br>NMFS 0000090934-NMFS 0000090945.pdf  | Steyn-2010-Exxon Valdez Oil Spill.pdf<br>Stockwell-1991-Conflicts in National Parks.pdf                               |
| NMFS 0000090946-NMFS 0000091023.pdf<br>NMFS 0000091024-NMFS 0000091033.pdf  | Stone-2003-The effects of seismic activity, pdf Stone-2006-The effects of seismic airguns. pdf                        |
| NMFS 0000091034-NMFS 0000091048.pdf<br>NMFS 0000091049-NMFS 0000091093 pdf  | Stone-2017-The effects of seismic operations.pdf Stoner and Appeldoorn 2022 ReproductiveQueenConch.pdf                |
| NMFS 0000091094-NMFS 0000091100.pdf   | Storelli-1998-Distribution of heavy metal.pdf   |
| NMFS 0000091101-NMFS 0000091106.pdf<br>NMFS 0000091107-NMFS 0000091118.pdf  | Storelli-2008-Total and subcellular.pdf Straley-2015-Southeast Alaska Sperm Whale.pdf                                 |
| NMFS 0000091119-NMFS 0000091396.pdf<br>NMFS 0000091397-NMFS 0000091418.pdf  | STSSN-2024-Sea Turtle Stranding and Salvage.pdf Suchman-2005-Abundance and distribution.pdf                           |
| NMFS 0000091419-NMFS 0000091556.pdf<br>NMFS 00000914557-NMFS 0000091556.pdf | Suedel et al 2019 DredgingSoundSpecies.pdf  |
| NMFS 0000091570-NMFS 0000091591.pdf   | Sulak-1999-Recent advances in life history.pdf Sulak-2012-Feeding habitats of the Gulf.pdf                            |
| NMFS 0000091592-NMFS 0000091668.pdf<br>NMFS 0000091669-NMFS 0000091682.pdf  | Sulak-2016-Status of scientific knowledge.pdf Sullivan et al 2023 CoastalAirQuality.pdf                               |
| NMFS_0000091683-NMFS_0000091774.pdf<br>NMFS_0000091775-NMFS_0000091844.pdf  | SullivanEtAl20195pillsMarineMammals.pdf Swam-2023-National Status And Trend.pdf                                       |
| NMFS_000091845-NMFS_000091855.pdf<br>NMFS_000091856-NMFS_000092503.pdf      | Sweet-2022-Global and Regional Sea Level Rise.pdf   |
| NMFS 0000092504-NMFS 0000092515.pdf   | Systems Applications 1995 GOM Air Quality.pdf Takeshita-2017-The Deepwater Horizon oil spill.pdf                      |
| NMFS 0000092516-NMFS 0000092523.pdf<br>NMFS 0000092524-NMFS 0000092533.pdf  | Tambourgi-2013-Reproductive aspects.pdf  Tarrant-2014-Activation of the cnidarian.pdf                                 |
| NMFS 0000092534-NMFS 0000092551.pdf<br>NMFS 0000092552-NMFS 0000092564.pdf  | Teal-1984-Oil spill studies_a review.pdf Tennessen-2016-Acoustic propagation modeling.pdf                             |
| NMFS 0000092565-NMFS 0000092574.pdf   | Tershy-1992-Body Size, Diet, Habitat Use.pdf  |
| NMFS 0000092575-NMFS 0000092698.pdf<br>NMFS 0000092699-NMFS 0000092801.pdf  | TEWG 2007 Leatherback Turtle Assessement.pdf TEWG-1998-An assessment of the Kemp's ridley.pdf                         |
| NMFS 0000092802-NMFS 0000092933.pdf<br>NMFS 0000092934-NMFS 0000093078.pdf  | TEWG-2000-Assessment update for the Kemp_s.pdf TEWG-2009-Loggerhead Turtle Assessment.pdf                             |
| NMFS 0000093079-NMFS 0000093091.pdf<br>NMFS 0000093092-NMFS 0000093107.pdf  | Thode-2007-Observations of potential.pdf Thode-2015-Cues, creaks, and decoys.pdf                                      |
| NMFS 0000093108-NMFS 0000093127.pdf   | Thompson-2000-Stress in seabirds_causes.pdf   |
| NMFS 0000093128-NMFS 0000093219.pdf<br>NMFS 0000093220-NMFS 0000093277.pdf  | Thomson-2001-Proceedings of a Workshop.pdf Tims et al 2018.pdf  |
| NMFS 0000093278-NMFS 0000093294.pdf<br>NMFS 0000093295-NMFS 0000093311.pdf  | Tiwari-2013-Dermochelys coriacea.pdf Tolotti-2015-Vulnerability of the Oceanic Whit.pdf                               |
| NMFS 0000093312-NMFS 0000093326.pdf<br>NMFS 0000093327-NMFS 0000093328.pdf  | Tolstoy-2009-Broadband calibration of the R_V.pdf Tomás-2009-Occurrence of Kemp_s ridley sea turtle.pdf               |
| NMFS 0000093329-NMFS 0000093334.pdf<br>NMFS 0000093335-NMFS 0000093343.pdf  | Trefry et al 1995 HeavyMetalsDischarges.pdf Tremblay-2019-Effects of low-frequency noise.pdf                          |
| NMFS_000093335-NMFS_000093343.pdf   | Trimper-1998-Effects of low-level jet aircraft.pdf  |
| NMFS_0000093353-NMFS_0000093386.pdf<br>NMFS_0000093387-NMFS_0000093394.pdf  | Tucker-1988-A summary of leatherback turtle.pdf Tucker-2010-Nest site fidelity and clutch freq.pdf                    |
| NMFS 0000093395-NMFS 0000093444.pdf<br>NMFS 0000093445-NMFS 0000093705.pdf  | Turnpenny-1994-The effects on marine fish.pdf Twachtman-2000-State of Art of Removing.pdf                             |
| NMFS 0000093706-NMFS 0000093840.pdf<br>NMFS 0000093841-NMFS 0000093850.pdf  | Tyack 2003 Tracking responses of sperm whales.pdf Tyack 2008 MM Acoustic Environment.pdf                              |
| NMFS 0000093851-NMFS 0000093885.pdf   | Tyack-2000-Communication and acoustic behavior.pdf  |
| NMFS 0000093886-NMFS 0000093959.pdf<br>NMFS 0000093960-NMFS 0000094195.pdf  | U.S. Congress Of-1990-Coping with an Oiled Sea.PDF U.S. Department-2024-Criteria and thresholds.pdf                   |
| NMFS 0000094196-NMFS 0000094389.pdf<br>NMFS 0000094390-NMFS 0000094673.pdf  | U.S. Navy-2017-Criteria and Thresholds for U.S.pdf Umofia-2014-Risk-based Reliability Assessment.pdf                  |
| NMFS 0000094674-NMFS 0000094676.pdf<br>NMFS 0000094677-NMFS 0000094684.pdf  | UNEP 2017 OceansMarinePollution.pdf Unger-2015 (replaces 2016)-Marine debris.pdf                                      |
| NMFS 0000094685-NMFS 0000094692.pdf   | Unger-2017-Marine debris in harbour porpoises.pdf   |
| NMFS 0000094693-NMFS 0000094693.pdf<br>NMFS 0000094694-NMFS 0000094780.pdf  | University of Rhodelsland 2022 IESS pecifications, pdf<br>Urgeles-2013-Submarine Landslides and Tsunamis, pdf         |
| NMFS 0000094781-NMFS 0000094804.pdf<br>NMFS 0000094805-NMFS 0000094806.pdf  | Uribe-Martinez-2021-Critical In-Water Habitats.pdf Urick1972NoiseSignatureAircraft.pdf                                |
| NMFS 0000094807-NMFS 0000094812.pdf<br>NMFS 0000094813-NMFS 0000094815.pdf  | Urick-1983-Principles of Underwater Sound.pdf USCG, NOAA, BOEM 2018 AIS Vessel Type.pdf                               |
| NMFS 0000094816-NMFS 0000094843.pdf   | USCG-2017-Budget in Brief.pdf   |
| NMFS 0000094844-NMFS 0000094989.pdf<br>NMFS 0000094990-NMFS 0000095037.pdf  | USDOC-2002-Biological Opinion on Gulf of Mexico.pdf USDOI 2018 2018-21197.pdf   |
| NMFS 0000095038-NMFS 0000095042.pdf<br>NMFS 0000095043-NMFS 0000095096.pdf  | USDOI BOEM & NOAA 2022a Vessel Traffic Data.pdf USDOI BOEM & NOAA 2022b Vessel Traffic Data.pdf                       |
| NMFS 0000095097-NMFS 0000095180.pdf<br>NMFS 0000095181-NMFS 0000095220.pdf  | USDOI BOEM & USDOI BSEE 2014 Final Qualitative Review (04-11-2014).pdf USDOI BOEM 2020 HPPT Production in the GOA.pdf |
| NMFS 0000095221-NMFS 0000095221.pdf   | USDOI BOEM 2023 Lease stats 4-1-23.pdf  |
| NMFS 0000095222-NMFS 0000095290.pdf<br>NMFS 0000095291-NMFS 0000095291.pdf  | USDOI BOEM 2023 CMA2023SoundSourceList.pdf USDOI BOEM, NOAA, USCG 2022 Access Als.pdf                                 |
| NMFS 0000095292-NMFS 0000095443.pdf<br>NMFS 0000095444-NMFS 0000095549.pdf  | USDOI BSEE 2016a 2016-08921.pdf<br>USDOI BSEE 2016b 2016-20967.pdf  |
| NMFS 0000095550-NMFS 0000095627.pdf NMFS 0000095628-NMFS 0000095639.pdf     | USDOI 85EE 2019 2019-09862.pdf  USDOI 85EE 2022 2022-19462.pdf  |
| NMFS 0000095640-NMFS 0000095972.pdf   | USDOI MMS 2005 2005-013.pdf   |
| NMFS 0000095973-NMFS 0000095981.pdf<br>NMFS 0000095982-NMFS 0000096023.pdf  | USDOI MMS 2008 08-g07.pdf<br>USDOT 2023.pdf   |
| NMFS 0000096024-NMFS 0000096251.pdf<br>NMFS 0000096252-NMFS 0000096254.pdf  | USDOT-2012-Task 2_Climate Variability.pdf USEPA 2017 SourcesAquaticTrash.pdf  |
| NMFS 0000096255-NMFS 0000096682.pdf   | USEPA 2020 NCPS ubpartl.pdf   |
| NMFS 0000096683-NMFS 0000096690.pdf<br>NMFS 0000096691-NMFS 0000096720.pdf  | USEPA 2023a Integrated Science Assessments.pdf USEPA 2023b - Fact Sheet.pdf   |
| NMFS 0000096721-NMFS 0000096744.pdf<br>NMFS 0000096745-NMFS 0000096768.pdf  | USEPA 2023b OceanDischargeCriteria.pdf USEPA2023cDischargeCriteriaPermit.pdf  |
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| NMFS_0000096794-NMFS_0000096811.pdf<br>NMFS_0000096812-NMFS_0000096853.pdf  | USEPA-2006-Fathead Minnow.pdf  USEPA-2011-At a Glance_ Revisions Needed.pdf  |
| NMFS 0000096854-NMFS 0000096856.pdf   | USEPA-2015-Proposed Amendments to Subpart J.pdf  |
| NMFS 0000096857-NMFS 0000098324.pdf<br>NMFS 0000098325-NMFS 0000098372.pdf  | USEPA-2020-Integrated Science Assessment.pdf USFWS-1992-Recovery plan for the Kemp_s ridley.pdf  |
| NMFS 0000098373-NMFS 0000098558.pdf   | USFWS-1995-Gulf sturgeon recovery plan.pdf   |
| NMFS 0000098559-NMFS 0000098617.pdf<br>NMFS 0000098618-NMFS 0000098666.pdf  | USFWS-2005-Panama City Fisheries Resources.pdf USFWS-2009-Gulf Sturgeon.pdf  |
| NMFS 0000098667-NMFS 0000098771.pdf   | USFWS-2015-Exposure and injuries to threatened.pdf   |
| NMFS 0000098772-NMFS 0000098777.pdf<br>NMFS 0000098778-NMFS 0000098944.pdf  | USGS 1997.pdf US-HTF-2023-Mississippi River_Gulf of Mexico.pdf   |
| NMFS 0000098945-NMFS 0000099009.pdf<br>NMFS 0000099010-NMFS 0000099017.pdf  | USN 2017 thresholds.pdf Valente-2008-Ingesta passage and gastric empty.pdf   |
| NMFS 0000099018-NMFS 0000099023.pdf   | Valentine-et-al-2014-fallout-plume-of-submerged-oil-from-deepwater-horizon.pdf   |
| NMFS 0000099024-NMFS 0000099971.pdf<br>NMFS 0000099972-NMFS 0000100243.pdf  | Valverde and Holzwart 2017 GOMST.pdf  Van Dam-1989-Sea turtle biology and conservation.pdf   |
| NMFS 0000100244-NMFS 0000100446.pdf   | Van Dam-1991-The hawksbills of Mona Island.pdf   |
| NMFS 0000100447-NMFS 0000100452.pdf<br>NMFS 0000100453-NMFS 0000100462.pdf  | Van Dam-1997-Predation by hawksbill turtles.pdf Van Dam-1998-Home range of immature hawksbill.pdf  |
| NMFS 0000100463-NMFS 0000100475.pdf  NMFS 0000100476-NMFS 0000100483.pdf  | Van Der Hoop-2012-Assessment of Management.pdf  Van Waerbeek-2008-Second report of the IWC.pdf   |
| NMFS 0000100484-NMFS 0000100510.pdf   | Van Waerebeek et al 2007 CetaceanWhaleStrikes.pdf  |
| NMFS 0000100511-NMFS 0000100523.pdf NMFS 0000100524-NMFS 0000100536.pdf   | Vanderlaan and Taggart 2007 VesselCollisionsWhales.pdf  Vanderlaan-2006-Vessel Collisions with Whales.pdf  |
| NMFS 0000100537-NMFS 0000100554.pdf   | Vanneste et al 2013 Submarine landslides.pdf   |
| NMFS 0000100555-NMFS 0000100562.pdf<br>NMFS 0000100563-NMFS 0000100590.pdf  | VanVleetandPauly19870ilStrandedST.pdf  Vargo-1986-Study of the effects of oil.pdf  |
| NMFS 0000100591-NMFS 0000100802.pdf<br>NMFS 0000100803-NMFS 0000100871.pdf  | VargoEtAl1986StudyOilTurtles.pdf Varoujean-1983-Seabird-oil spill behavior.pdf   |
| NMFS 0000100803-NMFS 0000100871.pdf   | VasconcelosEtAl2007EffectsOfShipNoise.pdf  |
| NMFS 0000100882-NMFS 0000100902.pdf<br>NMFS 0000100903-NMFS 0000100915.pdf  | Vaz et al 2022 ExploitationQueenConch.pdf Venn-Watson-2015-Demographic Clusters.pdf  |
| NMFS 0000100916-NMFS 0000100917.pdf   | Vessel Tracker 2022.pdf  |
| NMFS 0000100918-NMFS 0000100936.pdf<br>NMFS 0000100937-NMFS 0000100976.pdf  | Viada-2008-Review of potential impacts to sea.pdf  Vires-2011-Echosounder Effects on Beaked Whale.pdf  |
| NMFS 0000100977-NMFS 0000101013.pdf   | Vladykov-1963-Order Acipenseroidei.pdf   |
| NMFS 0000101014-NMFS 0000101031.pdf<br>NMFS 0000101032-NMFS 0000101137.pdf  | Wahab et al 2017 ComparisonBenthicDredging.pdf Wakeford-2001-State of Florida Conservation.pdf   |
| NMFS 0000101138-NMFS 0000101143.pdf<br>NMFS 0000101144-NMFS 0000101152.pdf  | Waldichuk-1985-Biological availability.pdf Waldman-1998-Status and Restoration Options.pdf   |
| NMFS 0000101153-NMFS 0000101180.pdf   | Walker-1990-Survey of marine debris ingestion.pdf  |
| NMFS 0000101181-NMFS 0000101201.pdf<br>NMFS 0000101202-NMFS 0000101209.pdf  | Wallace 2020 oil spills and sea turtles.pdf  Wallace et al. 2006 Energy Budget Calculation Leatherback.pdf   |
| NMFS 0000101210-NMFS 0000101416.pdf   | Wallace-2010-Global patterns of marine turtle.pdf  |
| NMFS 0000101417-NMFS 0000101458.pdf<br>NMFS 0000101459-NMFS 0000101466.pdf  | Wallace-2015-Estimating degree of oiling.pdf Wallace-2019-Improving the Integration.pdf  |
| NMFS 0000101467-NMFS 0000101487.pdf<br>NMFS 0000101488-NMFS 0000101494.pdf  | Wallace-2020-Oil spills and sea turtles.pdf  Wang-2013-Model Test of Submarine Landslide.pdf   |
| NMFS 0000101495-NMFS 0000101508.pdf   | Wang-2023-Upper-Oceanic Warming in the Gulf.pdf  |
| NMFS_0000101509-NMFS_0000101531.pdf<br>NMFS_0000101532-NMFS_0000101789.pdf  | Wardle-2001-Effects of seismic air guns.pdf Waring-1997-U.S. Atlantic and Gulf of Mexico m.pdf   |
| NMFS_0000101790-NMFS_0000102301.pdf   | Waring-2016-U.S. Atlantic and Gulf of Mexico M.pdf   |
| NMFS 0000102302-NMFS 0000102503.pdf<br>NMFS 0000102504-NMFS 0000102511.pdf  | Warner and McCrodan 2011 Statoil shallow hazards_Chukchi_90d_2011.pdf  Watkins-1975-Sperm whales.pdf   |
| NMFS 0000102512-NMFS 0000102521.pdf<br>NMFS 0000102522-NMFS 0000102528.pdf  | Watkins-1977-Acoustic behavior of sperm whales.pdf   |
| NMFS 0000102522-NMFS 0000102528.pdf   | Watkins-1977-Spatial distribution of Physeter.pdf  Watkins-1980-Acoustics and the behavior.pdf   |
| NMFS 0000102539-NMFS 0000102549.pdf<br>NMFS 0000102550-NMFS 0000102580.pdf  | Watkins-1981-Radio tracking of finback.pdf  Watkins-1985-Changes observed in the reaction.pdf  |
| NMFS 0000102581-NMFS 0000102597.pdf   | Watkins-1985-Sperm whale acoustic behaviors.pdf  |
| NMFS 0000102598-NMFS 0000102609.pdf<br>NMFS 0000102610-NMFS 0000102621.pdf  | Watkins-1986-Whale reactions to human activities.pdf  Watwood-2006-Deep-diving foraging behaviour.pdf  |
| NMFS 0000102622-NMFS 0000102634.pdf   | Weber-2023-Foraging ecology of Kemp_s ridley.pdf   |
| NMFS 0000102635-NMFS 0000102660.pdf<br>NMFS 0000102661-NMFS 0000102669.pdf  | Weilgart 2007 The impacts of anthropogenic ocean noise on cetaceans.pdf Weilgart-1993-Coda communication by sperm whale.pdf  |
| NMFS 0000102670-NMFS 0000102678.pdf NMFS 0000102679-NMFS 0000102682.pdf   | Weilgart-1997-Group-specific dialects.pdf Weir-2007-Observations of Marine Turtles.pdf   |
| NMFS 0000102679-NMFS 0000102692.pdf   | Weir-2007-The burst-pulse nature of 'squeal'.pdf   |
| NMFS 0000102691-NMFS 0000102703.pdf<br>NMFS 0000102704-NMFS 0000102712.pdf  | Weir-2008-Overt responses of humpback whales.pdf Weishampel-2003-Spatiotemporal patterns.pdf   |
| NMFS 0000102713-NMFS 0000102716.pdf   | Weishampel-2004-Earlier nesting by loggerhead.pdf  |
| NMFS 0000102717-NMFS 0000102722.pdf<br>NMFS 0000102723-NMFS 0000102727.pdf  | Weller-1996-Observations of an interaction.pdf Weller-2000-Preliminary findings on the occurrence.pdf  |
| NMFS_0000102728-NMFS_0000102748.pdf<br>NMFS_0000102749-NMFS_0000102755.pdf  | Wells-2008-Consequences of injuries on survival.pdf  Welsh-2023-Data on Sea turtle relative abundance.pdf  |
| NMFS_0000102756-NMFS_0000102958.pdf   | Wershoven-1992-Juvenile green turtles.pdf  |
| NMFS 0000102959-NMFS 0000102964.pdf<br>NMFS 0000102965-NMFS 0000102970.pdf  | West-2015-Coinfection and vertical transmission.pdf  Western Austral-2002-Petroleum Information.pdf  |
| NMFS 0000102971-NMFS 0000102978.pdf   | Wever-1956-The sensitivity of the turtle_s ear.pdf   |
| NMFS 0000102979-NMFS 0000102984.pdf<br>NMFS 0000102985-NMFS 0000103005.pdf  | White-2012-Impact of the Deepwater Horizon oil.pdf Whitehead-1991-Patterns of visually observable.pdf  |
| NMFS 0000103006-NMFS 0000103013.pdf<br>NMFS 0000103014-NMFS 0000103024.pdf  | Whitehead-1996-Babysitting, dive synchrony.pdf Whitehead-1997-Past and distant whaling.pdf   |
| NMFS 0000103025-NMFS 0000103025.pdf   | Whitehead-2003-Cultural hitchhiking.pdf  |
| NMFS 0000103026-NMFS 0000103037.pdf<br>NMFS 0000103038-NMFS 0000103049.pdf  | Whitehead-2003-Social structure and effects.pdf Whitehead-2022-Current global population size.pdf  |
| NMFS 0000103050-NMFS 0000103051.pdf   | Whiting-2000-The foraging ecology of juvenile.pdf  |
| NMFS 0000103052-NMFS 0000103055.pdf<br>NMFS 0000103056-NMFS 0000103064.pdf  | Whitt-2015-First report of killer whales.pdf Wiggins-2016-Gulf of Mexico low-frequency.pdf   |
| NMFS 0000103065-NMFS 0000103380.pdf<br>NMFS 0000103381-NMFS 0000103386.pdf  | Wilkinson-2004-Status of Coral Reefs of the Worl.pdf Williams-2011-Underestimating the damage.pdf  |
| NMFS 0000103387-NMFS 0000103398.pdf   | Williams-2014-Acoustic quality of critical habitat.pdf   |
| NMFS 0000103399-NMFS 0000103418.pdf<br>NMFS 0000103419-NMFS 0000103426.pdf  | Williamson-2016-The effect of close approaches.pdf Willis-Norton-2015-Climate change impacts.pdf   |
| NMFS 0000103427-NMFS 0000104082.pdf   | Wilson et al 2019 air quality.pdf  |
| NMFS 0000104083-NMFS 0000104313.pdf<br>NMFS 0000104314-NMFS 0000104327.pdf  | Wilson et al 2019 80EM_2019-072.pdf Wilson-2010-Potential impacts of Deepwater Horizon.pdf   |
| NMFS 0000104328-NMFS 0000104332.pdf<br>NMFS 0000104333-NMFS 0000104341.pdf  | Win-2015 Noise-Induced Hearing Loss.pdf Winger-2000- Effects of Contaminants.pdf   |
| NMFS 0000104342-NMFS 0000104349.pdf   | Winsor-2006-Seismic survey activity.pdf  |
| NMFS_0000104350-NMFS_0000104713.pdf<br>NMFS_0000104714-NMFS_0000104744.pdf  | Winsor-2013-Seismic survey activity .pdf Wise 2011.pdf   |
| NMFS 0000104745-NMFS 0000104750.pdf   | Wise-2014-Chemical dispersants used in the Gulf.pdf  |
| NMFS 0000104751-NMFS 0000104763.pdf<br>NMFS 0000104764-NMFS 0000104785.pdf  | Wise 2018-A three year study of metal levels.pdf   |
| NMFS 0000104786-NMFS 0000104871.pdf   | Witherington 2012 Young sea turtles.pdf  |
|   | Witherington 2012 Young sea turtles.pdf Witherington and Martin 2003 LightSTBeaches.pdf  |
| NMFS 0000104872-NMFS 0000104880.pdf<br>NMFS 0000104881-NMFS 0000104891.pdf  | Witherington and Martin 2003 LightSTBeaches, pdf Witherington-1989-Hypothermic stunning.pdf Witherington-1991-Influences of artificial.pdf   |
| NMFS 0000104881-NMFS 0000104891.pdf<br>NMFS 0000104892-NMFS 0000104900.pdf  | Witherington and Martin 2003 UghtSTBeaches.pdf Witherington-1989-Hypothermic stunning.pdf Witherington-1991-Influences of artificial.pdf Witherington-1992-Behavioral responses of nest.pdf  |
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